



# Lakshmi Narayana Velayudam

Student

Constantly looking to learn, improve and implement my knowledge towards betterment of myself and my organization



lcchinu@gmail.com



+918919376533



Tirupati, India



linkedin.com/in/lakshmi-narayana-velayudam



github.com/narayana1923

## SKILLS

CPP

Java

python

SQL

HTML

CSS

JavaScript

## LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

## EDUCATION

### B. Tech Computer Science

Sree Vidyanikethan Engineering College

08/2019 - Present

CGPA: 8.78

### Intermediate Education

Narayana Junior College

06/2017 - 04/2019

CGPA: 8.34

### SSC

Narayana Group of Schools

06/2016 - 04/2017

CGPA: 9.00

## WORK EXPERIENCE

### React Native Intern

SamparkBindhu Solutions Pvt. Ltd

06/2022 - Present

SamparkBindhu Solutions Pvt. Ltd is a company which is trying to help farmers by helping them maintain one to one communication

Achievements/Tasks

- Simplified the work of Admins of Samparkbindhu by developing an React Native Application which helps in tracking the business of the company
- The Application will contain various features like dashboard, live transactions, etc for Admins to monitor and control the transactions

## CERTIFICATIONS

### Microsoft - Python (2022)

Certified by Microsoft as Microsoft Technology Association for Python Programming

### NPTEL - DBMS (2021)

Certified in Database Management Systems by NPTEL platform which is powered by IITs, IISc and Government of India

### Coursera - C language (2020)

Certified by Coursera for C programming language offered by University of Santa Cruz

## PERSONAL PROJECTS

### Banking Application (2020)

- Simulated realtime banking scenario by using Core java
- The application is capable of generating new accounts, storing last five transactions, net banking
- The application will also store serialized data in binary files and uses it when launched again

### Election Voting System (2019)

- Reduced manual election work by developing an election voting system for college level elections using Python
- The application will show charts to compare candidate's position and also selects random winner on tie if required